3. REGULATIONS - DRUM STORAGE FACILITY

- 3.1 All waste must be inclosed DOT specification shipping containers and all containers of hazardous waste shall be inspected, labeled, and sampled by Dept. 191C, Environmental Pollution Control, before they are removed from the generating area and taken to the hazardous waste storage facility.
- 3.2 Containers of hazardous waste must be taken to the storage facility only from 9:00 a.m. to 11:00 a.m. and 1:00 p.m. to 3:00 p.m. The operator will be on duty there to receive the material during these times.
- 3.3 When drums of hazardous waste are being handled with a fork lift, the drums must be either on a skid or the fork lift must be equipped with a special drum lift attachment to prevent damaging the drums. DO NOT LIFT A DRUM WITH JUST THE FORKS ALONE.
- 3.4 Drums shall be positioned in rows, two drums wide with a minimum of eighteen inches space between rows. The aisle between double rows of drums must always be maintained to allow for an inspection for leaky containers.
- 3.5 Five gallon carboys must be packed in a cardboard carton, taped closed and stacked on a skid.
- 3.6 The operator shall make an inspection of the facility each working day to check for leaky or damaged containers, and for an accumulation of material in the sump. Any spill or leak must be corrected immediately. The material from a leaky container shall be transferred to a DOT specification shipping container. If the sump has an accumulation in it, locate and stop the source of the accumulation. Collect a sample and have a laboratory analyze it to identify it. Then transfer the material to an appropriate DOT shipping container.
- 3.7 In the event of a pollution emergency, the first person discovering the emergency shall notify the Fire Department at inplant telephone no. 22611 and the Guard Headquarters at inplant telephone no. 22821.
- 3.8 The operator shall immediately report any explosions, fires, spills, unusual damage from weather conditions and any discharges or releases of hazardous waste, to Environmental Pollution Control (23319), who will be responsible for notifying the necessary regulatory agencies.

R00148155

RCRA RECORDS CENTER

- 3.1 All waste must be inclosed DOT specification shipping containers and all containers of hazardous waste shall be inspected, labeled, and sampled by Dept. 191C, Environmental Pollution Control, before they are removed from the generating area and taken to the hazardous waste storage facility.
- 3.2 Containers of hazardous waste must be taken to the storage facility only from 9:00 a.m. to 11:00 a.m. and 1:00 p.m. to 3:00 p.m. The operator will be on duty there to receive the material during these times.
- 3.3 When drums of hazardous waste are being handled with a fork lift, the drums must be either on a skid or the fork lift must be equipped with a special drum lift attachment to prevent damaging the drums. DO NOT LIFT A DRUM WITH JUST THE FORKS ALONE.
- 3.4 Drums shall be positioned in rows, two drums wide with a minimum of eighteen inches space between rows. The aisle between double rows of drums must always be maintained to allow for an inspection for leaky containers.
- 3.5 Five gallon carboys must be packed in a cardboard carton, taped closed and stacked on a skid.
- 3.6 The operator shall make an inspection of the facility each working day to check for leaky or damaged containers, and for an accumulation of material in the sump. Any spill or leak must be corrected immediately. The material from a leaky container shall be transferred to a DOT specification shipping container. If the sump has an accumulation in it, locate and stop the source of the accumulation. Collect a sample and have a laboratory analyze it to identify it. Then transfer the material to an appropriate DOT shipping container.
- 3.7 In the event of a pollution emergency, the first person discovering the emergency shall notify the Fire Department at inplant telephone no. 22611 and the Guard Headquarters at inplant telephone no. 22821.
- 3.8 The operator shall immediately report any explosions, fires, spills, unusual damage from weather conditions and any discharges or releases of hazardous waste, to Environmental Pollution Control (23319), who will be responsible for notifying the necessary regulatory agencies.

- 3.1 All waste must be inclosed DOT specification shipping containers and all containers of hazardous waste shall be inspected, labeled, and sampled by Dept. 191C, Environmental Pollution Control, before they are removed from the generating area and taken to the hazardous waste storage facility.
- 3.2 Containers of hazardous waste must be taken to the storage facility only from 9:00 a.m. to 11:00 a.m. and 1:00 p.m. to 3:00 p.m. The operator will be on duty there to receive the material during these times.
- 3.3 When drums of hazardous waste are being handled with a fork lift, the drums must be either on a skid or the fork lift must be equipped with a special drum lift attachment to prevent damaging the drums. DO NOT LIFT A DRUM WITH JUST THE FORKS ALONE.
- 3.4 Drums shall be positioned in rows, two drums wide with a minimum of eighteen inches space between rows. The aisle between double rows of drums must always be maintained to allow for an inspection for leaky containers.
- 3.5 Five gallon carboys must be packed in a cardboard carton, taped closed and stacked on a skid.
- 3.6 The operator shall make an inspection of the facility each working day to check for leaky or damaged containers, and for an accumulation of material in the sump. Any spill or leak must be corrected immediately. The material from a leaky container shall be transferred to a DOT specification shipping container. If the sump has an accumulation in it, locate and stop the source of the accumulation. Collect a sample and have a laboratory analyze it to identify it. Then transfer the material to an appropriate DOT shipping container.
- 3.7 In the event of a pollution emergency, the first person discovering the emergency shall notify the Fire Department at inplant telephone no. 22611 and the Guard Headquarters at inplant telephone no. 22821.
- 3.8 The operator shall immediately report any explosions, fires, spills, unusual damage from weather conditions and any discharges or releases of hazardous waste, to Environmental Pollution Control (23319), who will be responsible for notifying the necessary regulatory agencies.

- 3.1 All waste must be inclosed DOT specification shipping containers and all containers of hazardous waste shall be inspected, labeled, and sampled by Dept. 191C, Environmental Pollution Control, before they are removed from the generating area and taken to the hazardous waste storage facility.
- 3.2 Containers of hazardous waste must be taken to the storage facility only from 9:00 a.m. to 11:00 a.m. and 1:00 p.m. to 3:00 p.m. The operator will be on duty there to receive the material during these times.
- 3.3 When drums of hazardous waste are being handled with a fork lift, the drums must be either on a skid or the fork lift must be equipped with a special drum lift attachment to prevent damaging the drums. DO NOT LIFT A DRUM WITH JUST THE FORKS ALONE.
- 3.4 Drums shall be positioned in rows, two drums wide with a minimum of eighteen inches space between rows. The aisle between double rows of drums must always be maintained to allow for an inspection for leaky containers.
- 3.5 Five gallon carboys must be packed in a cardboard carton, taped closed and stacked on a skid.
- 3.6 The operator shall make an inspection of the facility each working day to check for leaky or damaged containers, and for an accumulation of material in the sump. Any spill or leak must be corrected immediately. The material from a leaky container shall be transferred to a DOT specification shipping container. If the sump has an accumulation in it, locate and stop the source of the accumulation. Collect a sample and have a laboratory analyze it to identify it. Then transfer the material to an appropriate DOT shipping container.
- 3.7 In the event of a pollution emergency, the first person discovering the emergency shall notify the Fire Department at inplant telephone no. 22611 and the Guard Headquarters at inplant telephone no. 22821.
- 3.8 The operator shall immediately report any explosions, fires, spills, unusual damage from weather conditions and any discharges or releases of hazardous waste, to Environmental Pollution Control (23319), who will be responsible for notifying the necessary regulatory agencies.

- 3.1 All waste must be inclosed DOT specification shipping containers and all containers of hazardous waste shall be inspected, labeled, and sampled by Dept. 191C, Environmental Pollution Control, before they are removed from the generating area and taken to the hazardous waste storage facility.
- 3.2 Containers of hazardous waste must be taken to the storage facility only from 9:00 a.m. to 11:00 a.m. and 1:00 p.m. to 3:00 p.m. The operator will be on duty there to receive the material during these times.
- 3.3 When drums of hazardous waste are being handled with a fork lift, the drums must be either on a skid or the fork lift must be equipped with a special drum lift attachment to prevent damaging the drums. DO NOT LIFT A DRUM WITH JUST THE FORKS ALONE.
- 3.4 Drums shall be positioned in rows, two drums wide with a minimum of eighteen inches space between rows. The aisle between double rows of drums must always be maintained to allow for an inspection for leaky containers.
- 3.5 Five gallon carboys must be packed in a cardboard carton, taped closed and stacked on a skid.
- 3.6 The operator shall make an inspection of the facility each working day to check for leaky or damaged containers, and for an accumulation of material in the sump. Any spill or leak must be corrected immediately. The material from a leaky container shall be transferred to a DOT specification shipping container. If the sump has an accumulation in it, locate and stop the source of the accumulation. Collect a sample and have a laboratory analyze it to identify it. Then transfer the material to an appropriate DOT shipping container.
- 3.7 In the event of a pollution emergency, the first person discovering the emergency shall notify the Fire Department at inplant telephone no. 22611 and the Guard Headquarters at inplant telephone no. 22821.
- 3.8 The operator shall immediately report any explosions, fires, spills, unusual damage from weather conditions and any discharges or releases of hazardous waste, to Environmental Pollution Control (23319), who will be responsible for notifying the necessary regulatory agencies.

- 3.1 All waste must be inclosed DOT specification shipping containers and all containers of hazardous waste shall be inspected, labeled, and sampled by Dept. 191C, Environmental Pollution Control, before they are removed from the generating area and taken to the hazardous waste storage facility.
- 3.2 Containers of hazardous waste must be taken to the storage facility only from 9:00 a.m. to 11:00 a.m. and 1:00 p.m. to 3:00 p.m. The operator will be on duty there to receive the material during these times.
- 3.3 When drums of hazardous waste are being handled with a fork lift, the drums must be either on a skid or the fork lift must be equipped with a special drum lift attachment to prevent damaging the drums. DO NOT LIFT A DRUM WITH JUST THE FORKS ALONE.
- 3.4 Drums shall be positioned in rows, two drums wide with a minimum of eighteen inches space between rows. The aisle between double rows of drums must always be maintained to allow for an inspection for leaky containers.
- 3.5 Five gallon carboys must be packed in a cardboard carton, taped closed and stacked on a skid.
- 3.6 The operator shall make an inspection of the facility each working day to check for leaky or damaged containers, and for an accumulation of material in the sump. Any spill or leak must be corrected immediately. The material from a leaky container shall be transferred to a DOT specification shipping container. If the sump has an accumulation in it, locate and stop the source of the accumulation. Collect a sample and have a laboratory analyze it to identify it. Then transfer the material to an appropriate DOT shipping container.
- 3.7 In the event of a pollution emergency, the first person discovering the emergency shall notify the Fire Department at inplant telephone no. 22611 and the Guard Headquarters at inplant telephone no. 22821.
- 3.8 The operator shall immediately report any explosions, fires, spills, unusual damage from weather conditions and any discharges or releases of hazardous waste, to Environmental Pollution Control (23319), who will be responsible for notifying the necessary regulatory agencies.



